JUL 0 8 2022	THE UNITED STATES PATEN	T AND TRADEMARK OFFICE
IN RE:	U.S.S.N. 09/458,998	1 20
FILED:	December 10, 1999	VED 2002
TITLE:	EIA FOR MONITORING LEGIONELLA PNEUMOPHILA PRESENCE IN WATER SAMPLES	GROUP ART UNIT: 1643 TECHNOLO REC
INVENTOR	S: Norman James Moore Myron David Whipkey James William Welch	RECEIVED 102 TECHNOLOGY CENTER 1700

RESUBMITTED RESPONSE TO OFFICE ACTION MAILED JANUARY 16, 2002

AMENDMENTS

This amendment is hereby resubmitted in response to the "Notice of Non-Compliant Amendment" mailed June 7, 2002. Claims 1-11,15-27 and 30-35 have each been amended in response to rejections made in the January 16, 2002 action. All of the claims, in clean form, are reproduced below. Exhibit A hereto constitutes a copy of each of the amended claims, with brackets around deleted portions and underlining beneath newly inserted portions. The claims in clean form follow:

A method sufficiently sensitive to determine a concentration at least as low as from 5 to 50 colony-forming units ("CFU") per milliliter ("ml.") of water of at least one species, or serogroup of a species, of *Legionella* bacteria in water suspected of being infected therewith, which method detects an O-carbohydrate antigen characteristic of said at least one